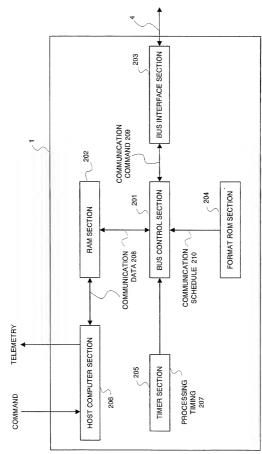


FIG. 2



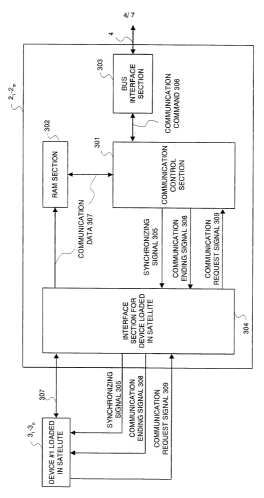
								3,	7				
	ALLOCATE NON-PERIODICAL COMMUNICATION AF1 5 Hz (BWalloc = 5 Koctet/se COMMUNICATION AT 2 Hz (BWalloc = 2 Koctet/se				ALLOCATE NON-PERIODICAL COMMUNICATION AT 1 Hz (BWalloc = 1 Koctel'se				ALLOCATE NON-PERIODICAL COMMUNICATION AT 1 Hz (BWalloc = 1 Koctet/se		ALLOCATE NON-PERIODICAL COMMUNICATION AT 1 Hz (BWalloc = 1 Koctet/se		
FIG. 3	NDS	60 MILLISECONDS	NON-PERIODICAL COMMUNICATION PROCESSING PERIOD	NON-PERIODICAL COMMUNICATION PROCESSING PERIOD	NON-PERIODICAL COMMUNICATION PROCESSING PERIOD	NON-PERIODICAL COMMUNICATION PROCESSING PERIOD	NON-PERIODICAL COMMUNICATION PROCESSING PERIOD	NON-PERIODICAL COMMUNICATION PROCESSING PERIOD	NON-PERIODICAL COMMUNICATION PROCESSING PERIOD	NON-PERIODICAL COMMUNICATION PROCESSING PERIOD	NON-PERIODICAL COMMUNICATION PROCESSING PERIOD	NON-PERIODICAL COMMUNICATION PROCESSING PERIOD	PACKET
	ME = 100 MILLISECO	-	COMMUNICATION TERMINAL #1	COMMUNICATION TERMINAL #2	COMMUNICATION TERMINAL #1	COMMUNICATION TERMINAL #4	COMMUNICATION TERMINAL #1	COMMUNICATION TERMINAL #2	COMMUNICATION TERMINAL #1	COMMUNICATION TERMINAL #5	COMMUNICATION TERMINAL #1	COMMUNICATION TERMINAL #6	
JIZING	PROCESSING FRAME = 100 MILLISECONDS	40 MILLISECONDS	PERIODICAL COMMUNICATION PROCESSING PERIOD	PERIODICAL COMMUNICATION PROCESSING PERIOD	PERIODICAL COMMUNICATION PROCESSING PERIOD	PERIODICAL COMMUNICATION PROCESSING PERIOD	PERIODICAL COMMUNICATION PROCESSING PERIOD	PERIODICAL COMMUNICATION PROCESSING PERIOD	PERIODICAL COMMUNICATION PROCESSING PERIOD	PERIODICAL COMMUNICATION PROCESSING PERIOD	PERIODICAL COMMUNICATION PROCESSING PERIOD	PERIODICAL COMMUNICATION PROCESSING PERIOD	<u></u>
SYNCHRONIZING	J	Ų.	•	-	2	е	4	2	9	7	80	6	
REPETITION PERIOD 1 SECOND													

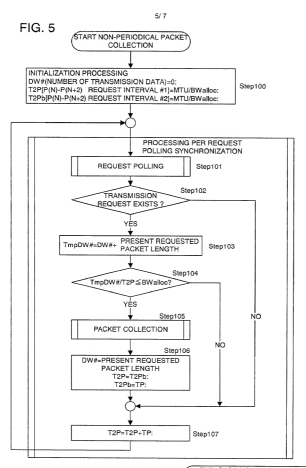
BAND TO EACH COMMUNICATION TERMINAL IN ACCORDANCE WITH SCHEDULE SET IN FORMAT ROM SECTION STATICALLY DISTRIBUTE COMMUNICATION

DEFINE PACKET LENGTH CAPABLE OF CONDUCTING TRANSMISSION AND RECEPTION WITHIN NON-PERIODICAL COMMUNICATION PROCESSING TIME PERIOD AS THE MAXIMUM PACKET LENGTH
CONDUCT ONLY TRANSMISSION OF ONE PACKET WITHIN ONE NON-PERIODICAL
COMMUNICATION PROCESSING TIME PERIOD

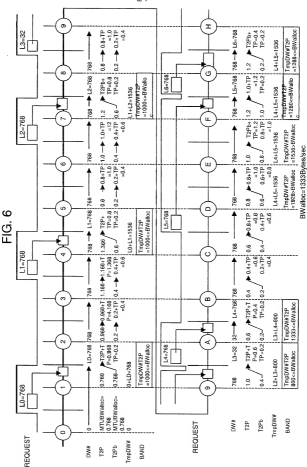
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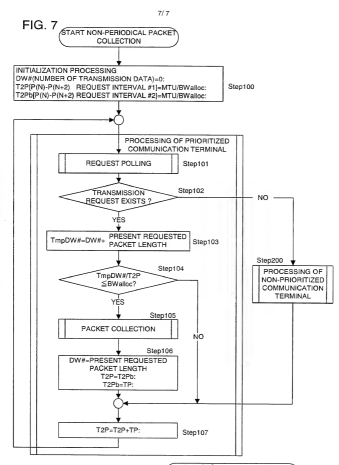






END: STOP NON-PERIODICAL PACKET COLLECTION





END: STOP NON-PERIODICAL PACKET COLLECTION